

ABSTRACT

A self-contained water display. The water display includes a cylindrical fountain housing. The fountain housing contains at least one fountain nozzle extending vertically upwardly, and at least one pump adapted to supply water to the nozzle with sufficient volumetric throughput to cause a vertical water stream to be ejected therefrom. A vertically disposed transparent cylindrical cover surrounds the fountain housing with the fountain housing being located in a lower portion of the transparent cylindrical cover. The transparent cylindrical cover has a height above the nozzle that is at least as great as the height of the vertical water stream generated by the fountain nozzle. The fountain housing and the lower portion of the transparent cylindrical cover are surrounded by a lightweight shell simulating a rock. The water display may include a transparent aquarium surrounding the fountain housing and transparent cylindrical cover.